Amendment to the Claims:

PO-7949

This listing of claims will replace all prior versions and listings of claims in the application:

1. (0	Currently Amended). A rubber compound comprising at least one solid
• •	ptionally halogenated butyl elastomer and, at least one nanoclay, optionally at
· le	east one filler, optionally at least one curative, optionally at least one additional
	lastomer and optionally a stabilizer,
	wherein the nanoclay has been organically modified with halogen salts of
(CH ₃)₂N	$^{+}$ (HT) ₂ or (CH ₃) ₂ N+(CH ₂ -C ₆ H ₅)(HŤ), wherein HT is hydrogenated tallow,
	and wherein the optionally halogenated butyl elastomer is prepare from
isobutyl	ene and a C ₄ to a C ₆ conjugated diolefin and optionally a substituted vinyl
	c monomer,
,	wherein the optional filler is selected from the group consisting of carbon
black si	lica, silicates, clay, gypsum, alumina, aluminum oxide, magnesium oxide,
calcium	oxide, titanium dioxide, talc or a mixture thereof,
	wherein the optional curative is selected from the group consisting of high-
energy	radiation, sulfur, bis dieneophiles, phenolic resins, amines, amino-acids,
	es, zinc oxide or a mixture thereofand
	wherein the optional additional elastomer is selected from the group
consisti	ng of natural rubber, polybutadiene, styrene-butadiene or poly-chloroprene or an
elaston	ner compound containing one or more of these elastomers.
2.	Cancelled
3.	(Original) A compound according to Claim 2, wherein the halogenated butyl is a
į	prominated butyl elastomer.
4.	(Previously Presented) A compound according to Claim 1, wherein the nanoclay
i	s a montmorillonite.
5.	(Cancelled).
6.	(Original) A compound according to Claim 1, wherein the compound comprises
į	in the range from 0.01 – 10 phr of rianoclay(s).
7.	Cancelled.
PO-79	49 -2-

- 8. Cancelled.
- (Currently Amended) A process for preparing a compound according to Claim 1, 9. wherein the nanoclay is admixed with the optionally-halogenated butyl elastomer and optionally the further components.

LANXESS

(Original) A process according to Claim 9, wherein the compound is vulcanized 10. subsequent to mixing.